Civil Engineering Major

B.S. in Civil Engineering - Curriculum Map 2019-2020 Catalog

Course	Course Cr.Comp		Course	Cr.Comp.
	FRI	ESHMAN		-
Fall			Spring	
CH 103 General Chemistry I (General Education Lab Science)	4	Education L	neral Chemistry II (General _ab Science)	4
EG 109 Introduction to Engineering I	3		oduction to Engineering II	3
EN 101 Composition and Literature I	3		EN 102 Composition and Literature II	
MA 121 Calculus I	4		Iculus II (General Education Math)	4
General Education Leadership (http://catalog.norwich.edu/residentialprogramscatalog/generaleducationgoals)	1-3	Arts & Hum (http://catal	ucation History/Literature/ lanities/Social Science og.norwich.edu/ lorogramscatalog/ cationgoals)	3
Fall Semester Total Cr.:	15-17	Spring Sem	nester Total Cr.:	17
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Fall			Spring	
CE 211 Surveying	3	CE 214 Site	e Development and Engineering	4
CE 264 Specifications and Estimating	1	EG 202 Eng (Statics,Dyr	gineering Mechanics namics)	3
EG 201 Engineering Mechanics (Statics, Dynamics)	3	EG 206 The	ermodynamics I	3
MA 223 Calculus III (General Education Math)	4	MA 224 Dif	ferential Equations	4
PS 211 University Physics I	4	Science Ele	ective *	3
General Education History/Literature/ Arts & Humanities/Social Science (http://catalog.norwich.edu/ residentialprogramscatalog/ generaleducationgoals)	3			
Fall Semester Total Cr.:	18	Spring Sem	nester Total Cr.:	17
		UNIOR		
Fall			Spring	
EG 350 Engineering Economics and Decision Analysis	3		id Mechanics Laboratory	1
CE 321 Materials Laboratory	1		I Mechanics	4
CE 336 Introduction to Transportation Engineering	3	CE 332 Enç	gineering Hydrology	3
CE 421 Environmental Engineering	4		uctural Analysis	3
EG 301 Mechanics of Materials	3		ste and Water Treatment	3
EG 303 Fluid Mechanics	3	EN 204 Pro	fessional and Technical Writing	3
Fall Semester Total Cr.:	17	Spring Ser	nester Total Cr.:	17
Tall Schloster Total Of		ENIOR	iodioi Total OL.	17
Fall			Spring	
CE 419 Foundation Engineering	3	CE 444 Rei	inforced Concrete Design	3
CE 442 Design of Steel Structures	3		nior Design (Capstone)	3
CE 460 Construction Management	3	General Ed Arts & Hum (http://catal	ucation History/Literature/ lanities/Social Science og.norwich.edu/ orogramscatalog/	3
		generaledu	cationgoals)	
CE 475 Senior Project Planning	1	General Ed Arts & Hum (http://cataleresidentialp	cationgoals) cationgoals) ucation History/Literature/ lanities/Social Science og.norwich.edu/ lorogramscatalog/ cationgoals)	3
CE 475 Senior Project Planning EE 315 Electrical Energy Systems	1 3	General Ed Arts & Hum (http://cataleresidentialp	cationgoals) lucation History/Literature/ lanities/Social Science og.norwich.edu/ programscatalog/ cationgoals)	3

EG 450 Professional Issues (General Education Ethics)	3			
Fall Semester Total Cr.:	16	Spring Semester Total Cr.:	16	
TOTAL CREDITS FOR THIS MAJOR: 133-135				

An undergraduate student, who has completed all degree requirements except for attaining a 2.00 average, must take at least 50 percent of all subsequent course work in technical material (subject to approval by the School Director).

All Civil Engineering majors are required to take the Fundamentals of Engineering (F.E.) exam, administered by the State of Vermont or another state, to receive the BSCE degree.

 * Science Electives: BI 101, BI 102, BI 220, BI 205, CH 204, CH 205, CH 327, ES 270, GL 110, GL 111, GL 156, GL 253, GL 255, GL 262, GL 265, ID 110, PS 212. Must include at least one science course that is in an area other than chemistry or physics.